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PATENT SPECIFICATION

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(54) TRANSPARENT LIPSTICK

(71) We, YARDLEY OF LONDON INC. of 620 Fifth Avenue, New York, NY 10020, United States of America, a corporation organised and existing under the laws of the 5 State of New Jersey, United States of America, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and 10 by the following statement:—

The present invention is in the field of cosmetics, and relates, more particularly, to lipsticks which do not require the use of pigments therein but which are substantially

15 transparent.

4. 4

In U.S. Patent No. 3,148,125 issued September 8, 1964 in the names of Sabbat John Strianse and Mark Havass, such lipstick compositions are described and claimed. There are included formulations of polyamide resins, dyes, and certain solvents. Specifically, they contain anhydrous aliphatic alcohols having less than 12 carbons and glycol esters of fatty acids having more than 12 carbons. Such formulations have been in use commercially with success, but experience has shown that improvement thereof is feasible.

It has been determined that alcohol having less than 12 carbons has a tendency to evapor-30 ate whereby the protection against syneresis is lost. Also the alcohols and stabilizers for the gel actually weakened the structure of the stick by their presence and, therefore, did not allow for proper use characteristics, since the 35 sticks have a tendency to break when rubber on the fips. Furthermore, the glycol esters of faty acids having more than 12 carbons such as propylene glycol monolaurate used as "strong" solvents for the resins in prior lipstick formulations were found to be responsible for much of the synerctic behavior of the stick because it was the very same excellent solubility of the resin therein which prevented creation of syneresis resistant gel structures and necessitated introduction of the anhydrous alcohols. The resins used were actually quite brittle and so the lipstick produced, although

rigid, had no flexibility and so was easily broken if swiveled out to its full length as is so frequently the case in use.

According to the invention there is provided a cosmetic colouring stick composition adapted for application to the lips comprising a polyamide resin which is solid at ambient temperature, a dye soluble in organic solvents and a solvent for said polyamide which solvent is an organic lipophilic surfactant having

an HLB number of 3-6.

The invention preferably utilizes as the base the polyamide resins which are condensation products of unsaturated fatty acids having 12 or more carbons and polyamines as in the aforesaid patent. In addition, "Versalon", "Scope" and "Emrez" resins may be used. "Versamid" and "Versalon" are General

"Versamid" and "Versalon" are General Mills' trade mark names for their polyamide thermoplastic resins derived from the reaction of polymerized C—18 fatty acids, such as linoleic acid and linolenic acid, with polyamines.

There are no separate definitions for each of the resins in the "Versamid" and "Versalon" series. The molecular weight range for the "Versamid" 900, 930, 940, and 950 series is 6,000—9,000. The polyamine used in the manufacture of "Versamid" 900, 930, 940, and 950 is ethylene diamine.

There are no data available indicating a molecular weight range for the "Versalon" resins, nor are the polyamines specified, but it is believed that they would have a higher molecular weight range than the "Versamids". "Versalon" resins are polyamides just as are the "Versamids", but may be distinguished from them by their flexibility, higher tensile strength, and elongation values.

Scope resins differ from both the "Versamids" and "Versalons" in being derived from diphenolic acid, an aromatic rather than aliphatic polycarboxylic acid. In molecular weight, "Scope" more closely resembles "Versamid" than "Versalon". "Emrez" resins are generally very similar to the "Versamids" and are condensation products of polymerized

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	2 1,273,004	4	2
	in the range of molecular weight from as low est	Examples of polyhydric alcohol fatty acid ters (aliphatic and/or alicyclic) are propylene wool monoricinoleate (HLB 4.5), glyceryl	50
5	It was found that the prior solvents were too strong and that the polyamides were too freely soluble therein to give the ideal properties which are desired in the lipstick.	onoricinoleate (HLB 3.8), sorbitan mono- cate (HLB 4.3), sorbitan sesquioleate (HLB 7), isostearic acid esters, polyethylene glycol ters of fatty acids having 12 to 20 carbon carbon, triglycerol monolaurate (HLB 5—6), anglycerol monooleate (HLB 5—6), hexa-	55
10	solubility for the resin somewhere between the area of total insolubility and free solubility, and that there existed a group of insolubility and that there existed a group of insolvents in which a lower concentration of in	yeerol dioleate (HLB 4—5) and decagiveerol oleate (HLB 6), and polyglycerol oleate (ILB 3—6). Moreover, mixtures of solvents can be used this invention. For example, sorbitan trial	60
15	polyamide were soluble and in which a higher oncentration, while still clear, produced gels, but at lower concentrations than the strong solvents mentioned above. It was also found inv	cate (HLB 1.8) can be used when blended th oleyl alcohol as a co-solvent. Ethoxylated amides are useful in the present vention. Diethoxy linoleic amide is a good ample thereof. Hydroxy fatty acid ethers of	65
20	resins and the strong solvents were quite fat hydrophobic, the addition of hydrophilic singroups would produce the desired effect. Suitable solvents which were found all	try alcohols have been found satisfactory, cet 825 is such a material. Pentaethoxy nolin ether is also suitable. Alkanolamine unsaturated fatty acid amides n also be used. Diethanolamine unsaturated	76
25	exceeded 200 molecular weight and were in fact ilpophilic surfactants. Their HLB (hydrophile-lipophile balance), as explained in Recher's "Emulsions: Theory and Practice", of	try acid amides are good examples of this iss. Mixtures of such solvents may be used. More specifically, Table I shows the results a series of compounds used in a weight do of 20% resin to 80% solvent. The sol-	75
30	Series, Reinhold Publishing Corp., New York, pp. 189 et seq., falls in the range from 3 to 6. Suitable solvents include ethoxylated	nts are as follows: 1. Diethoxy oleyl alcohol 2. Triethoxy oleyl alcohol 3. Pentaethoxy lanolin alcohols 4. Triethoxy hexadecyl alcohol	80
35	ethoxylated branched chain fatty alcohols, polyhydric alcohol fatty acid esters, ethoxylated unsaturated fatty acid amides, alkanolamine unsaturated fatty acid amides,	5. Propylene glycol monoricinoleate 6. Sorbitan monooleate 7. Sorbitan trioleate 8. Sorbitan sesquioleate	85
40	hydroxy fatty acid ethers of fatty alcohols and ethoxylated lanolin alcohols. Some of the solvents which give excellent results are ethoxylated saturated and un-	9. Triglycerol monolaurate 10. Triglycerol monooleate 11. Hexaglycerol monooleate 12. Hexaglycerol dioleate 13. Decaglycerol dioleate	90
45	alcohol, triethoxy oleyl alcohol, pentaethoxy lanolin alcohols (polychol 5), triethoxy hexadecyl alcohol, ethoxylated isostearyl alcohol, and diethoxy ceryl alcohol. These materials	14. Diethoxy linoleic amide 15. Diethanolamine linoleic amide 16. Oleyl sarcosine 17. Polyglycerol oleate 18. Sicet 825	95

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	3796 R	H*		۰*		Мĸ	м∗		мж		0*		
	3792 R	H×				HX	нж		164	0*	н		
	1144—32 R	н-	0,	0.		# +	* +		· #+	2+	× +		
Emrex	1118—10 R	н-	н-	1+		Н*	· +	٥٥	# +	#+	# +	. 0	۰۷
	1177—95 R	н	н.	۱ +		× +	м+	٥	× +	· * +	#+	. 0 .	٥
	3589 R	Ħ,	н`	۱+		# +	+*	٥	H +	+ +	#+	o :	٥٥
	106020 R	н.	н.	1+	,	. #+	+	٥ •	+	#+	* +	. 0	٥
	33	H +	H +	1+	₩Q	HA	. ++	٥	# +	. +	·#+	0	٥
Scope	31	# +	# +	1+	# +	# +	H +	٥	# +	# +	M+	0	0*
	8	# +	# +	1*	·1 +	н*	на	, o	и*	# +	# +	0	٥
alon	1200	۱+	1+	×+	* +	× +	нж	0*	# +	M÷	# +	٥٥	0
Versalon	1165	H×	# <	1 *	M⊲	нж	# <	0*	۲⊲	н*	нж	0+	м*
	£	H +	# +	1+	H +	H +	# +	٥⊲	# +	+ 1	+ +	x ∆*	×
Versamid	930	H +	# +	1+	.₩+	ня	H +	٥⊲	# +	۱+	H +	0*	0
_	006	H +	۱+	н	1+	н*	+ +	0*	H +	H +	H +	+1,	0
		-	2	6	4	5	9	7	8	6	10	= .	21

inued)	
Cont	
TABLE I	

114432 3792 3796 R R R		M#	**	×<	0*		
1		#	М×		ļi		į
1144—32 R				×			_
٠, ١		* +	* +	×			
1118-10 R	*	٥,	# *	×	0	×÷	
1177—95 R	0*	и.	# +	×	0	M.	
3589 R	0 #	×+	# +	*		н-	
1060-20 R	o*	N-	×+	x A	ı	X -	
33	0*	ж-	* +	×⊲		:1~	
31	0 *	н,	# +	×	1+	н.	
8	٥	x,	* +	×⊲		۰۵	ble jle
1200	0	# +	*+	**	* *		$ \Delta = \text{soft} $
1165	*-∆	×	*	* <	1+	0*	•
940	٥	ź	×÷	×<	1 #	0+	
930	*	# +	M+	µ⊲		٥٠	cent
900	0	'n	×+	µ⊲	×÷	1-	clear hazy translucent
	13	14	15	16	17	18	#10
	930 940 1165 1200 30 31 33 R R R R	900 930 940 1165 1200 30 31 33 R R R R R R R R R R R R R R R R R	900 930 940 1165 1200 30 31 33 RR R R 0 0 0 X 0 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0	900 930 940 1165 1200 30 31 33 RR R R 0 0 0 0 X	900 930 940 1165 1200 30 31 33 R R R R R 0	900 930 940 1165 1200 30 31 33 R R R R R R R R R R R R R R R R R R R	900 930 940 1165 1200 30 31 33 RR

All of these limited solubility solvents are I characterized by contaioing the oleate, line-leate, ricinoleate, heradecyl akeohol or lanolin for alcohol as the lipophilic group. Each suitable a lipophilic moiety is characterised by being a vertaight chain with unsaturation or hydroxy is group modification or a branches chain C₁₆ for or longer or a combination thereof. This so modification confers enhanced lipophilic solution provides the limiting solubility feature.

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2 8 These in turn are coupled in some way to a somewhat hydrophilic molety and the preferred ones have HLB numbers of 3—6. They 15 are all clear liquids at ambient temperatures a with the exception of the hexadecyl and the lanolin alcohol derivatives, which, in some formulations produce somewhat hazy gels. Somulations produce somewhat hazy gels. Sometime ilpophilic entities tended to produce cloudy gel systems.

The present solvent systems are based upon

absence of syneretic behaviour and produce relatively strong gels with good application characteristics, i.e. gels which when cast in 5 the form of lipsticks, transfer well to the skin at pressures less than would be necessary to break them.

It was also found that for initial screening of full gel systems, better sticks were obtained to using "Versamid" 900 than with resins of known lower molecular weight such as "Versamid" 930 or 940.

Known methods of formulating the present compositions may be used. For instance, one 15 may dissolve the dye in a portion of the solvent. The resin may be melted together with the remaining ingredients until solution is accomplished, then the colour solution added

and poured into moulds at a temperature of from 10° to 20°C above the solidification point of the mass. In certain of the examples, reference to the dye has been omitted. The dyes are standard and are blended to produce the shade or tint desired in the known manner. Preferably the solvent for the polyamide is also a solvent for the dye.

These compositions have excellent release characteristics, are substantially free of syncresis and are bright and clear. Landin alcohols may be used as auxiliary structural agents in some of the formulations but are not an essential ingredient.

Further compositions are as follows, the amounts being expressed as parts by weight:

Parts by V	Veight
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	rate of weight		
	Ex. 19	Ex. 20	Ex. 21
Polyamide resin (Av. M.W. 8,000)	10.0	15.0	10.00
Diethoxy oleyl alcohol	0	65.0	0
Diethoxy cetyl alcohol	0	20.0	0
Triethoxy oleyl alcohol	65.0	0	75.00
Refined lanolin alcohols	25.0	0	15.00
D & C Red No. 21	0.5	0.5	0
D & C Red No. 27	0	0	0.25

	Er. 22	Ex. 23	Ex. 24
"Scope" 30	30.0	0	15.0
"Emrez" 1144-32 R	0	30.0	15.0
"Ariacei" 85 (Sorbitan trioleate)	29.9	5.0	5.0
Oleyi alcohol	34.0	58.0	58.0
Tetraglycol	6.0	6.0	6.0
D & C Orange No. 5	1.0	1.0	1.0

	Ex. 25	Ex. 26
"Versalon" 1165	10.0	10.0
"Versalon" 1200	5.0	5.0
"Sope" 30	8.0	0
"Emrez" 1177-95 R	0	8.0
"Arlacel" 85	28.0	28.0
Oleyi alcohol	42.0	42.0
Terradical (Glycofinal: Teta-		
hydrofurfuryl alcohol + 2 mols of ethylene oxide)	6.0	6.0
D & C Orange No. 5	1.0	1.0

Formulations were made having high flexural strength. By substituting the "Versalons" as the resin. The strength using for the "Versamid" resins in the stick on the basis of the superior structural properties of the "Versalons", the product properties of the "Versalons" as the resin. The stight loss of clarity is corrected by the introduction of some strong solvent, such as proposed to the product properties of the "Versalons" as the resin. The stight loss of clarity is corrected by the introduction of some strong solvent, such as proposed to the product properties of the "Versalons" as the resin. The stight loss of clarity is corrected by the introduction of some strong solvent, such as properties of the "Versalons" as the resin. The stight loss of clarity is corrected by the introduction of some strong solvent, such as properties of the "Versalons" as the resin. The stight loss of clarity is corrected by the introduction of some strong solvent, such as prowas somewhat hazy. Breaking points went

	Ex. 27	Ex. 28
"Versalon" 1175	17.5	0
"Versalon" XR 1200	0	15.0
Triethoxy oleyl alcohol	22.5	79.0
Propylene glycol monolaurate	30.0	0
Penta ethoxy lanolin alcohols	30.0	0
D & C red No. 21	1.0	1.0
Tetrahydrofurfuryl alcohol	0	6.0
Breaking point (average of 2 sticks)	350 g.	480 g.

The lipstick made from Example 27 was 15 entirely clear and free from syneresis, but developed slight syneresis after exposure for some days at about 110°F. While the lipstick of Example 28 showed some haziness, it did not become opaque, and it did not develop any syncresis even after many days exposure at about 110°F.

Highly valuable products having optimum clarity, freedom from syneresis and development of high strength were achieved by use of a blend of "Versalon" resins with a lower molecular weight polyamide as a coupler to promote companibility without excessive strong solvent additions, as shown in the following compositions, the amounts being by weight:

	Ex. 29	z. 30
"Versalon" XR 1165	12.0	12.0
"Versalon" XR 1200	6.0	6.0
"Versamid" 940	5.0	5.0
Tetrahydrofurfuryl alcohol	6.0	0
D & C Orange No. 5 · · · ·	1.5	. 1.5
Refined lanolin alcohols	10.0	15.0
Diethoxy oleyl alcohol	0	56.0
Triethoxy oleyl alcohol	56.0	0
Diethoxy tetrahydrofurfuryl alcohol	0	6.0
Pentaethory lanolin alcohols	5.0	0
Breaking point	510 g.	480 g.

The very high strength is shown by the breaking points of 510 and 480 grams. A slight haze developed in Example 29. There was no or negligible syneresis even after exposure to over 110°F, for ten days.

Another system of solvents was developed for better feel on the lips and superior resistance to syneresis at high humidity than that of Examples 29 and 30. These, too were based upon the use of somewhat hydrophilic solvents of limited solubility. The proportions in the following Examples are by weight:

Ex. 31	Ex. 32
12.0	10.0
6.0	5.0
5.0	8.0
25.0	29.0
10.0	0
36.0	42.0
. 0	1.0
6.0	6.0
1.0	0
400 g.	390 g.
	12.0 6.0 5.0 25.0 10.0 36.0 0 6.0

Comparisons of typical formulations using weight and the amount of solvent in each case varying ratios of resin to solvent are shown in the following Examples. All percentages are by

	Ex. 33	Ex. 34
Sorbitan sesquioleate	97.5	60.9
"Versamid" 930	2.5	
"Versalon" 1165		40.0
	Ex. 35	Ex. 36
Triethoxy oleyl alcohol	95.0	50.0
"Versalon" 1165	•	50.0
Scope 31	5.0	
	Ex. 37	Ex. 38
Triglycerol monolaurate	90.0	60.9
"Versalon" 1165	10.0	40.0

Examples 33—38 all resulted in workable products and apparently represent the approximate himits of resin-solvent ratios.

The portion of the composition other than the resin is a vehicle selected from the list set forth herein, and, optionally, may include materials such as oleyl alcohol or other cosmetic excipients as diluents and couplers and materials such as tetrahydrofurfuryl alcohol or diethoxy tetrahydrofurfuryl alcohol as solvents for the colouring matter. The use of small quantities of such materials does not constitute an essential part of the invention. As to the colour, the maximum concentration is limited only by the compatibility of the dyes selected. The following is an outline of the minimum

and maximum concentration desirable for good structure, good write-off on the lips, and syneresis resistance.

The total resin concentration range preferred for good application and structure is 2½—50% preferably 10—35% by weight. Up to 25% by weight of lanolin alcohols or similar auxiliary structural solids may be included to strengthen the sticks with lower concentration of solids, and some of the polyamides used at the very high end of the range may be of the very soft variety. Preferably no more than 20% by weight of the resin in a stick should be of the Versalon type if good release characteristics are to be maintained.

RESIN SPECIFICATIONS OF SOME TYPICALLY USEFUL RESINS

	Low Molecular weight types		Emrez	High Molecular Weight Types	
	Scope 30	Versamid 940	1144-32R	Versalon 1165	Versalon 1200
Specific Gravity	0.99	0.98		0.98	0.98
Colour, Gardner	8 Max.*	12	_	8—12	8 . 12
Softening Point °C.	98—100	105—115	113	160—170	200
Amine Value (mg of KoH equiv. to 1g Resin)	8.5 max. (3—8	2.5	_	-
Viscosity (poises)	_	15—30 105°C.	90 190°C.	22 200°C.	40—60 240°C.

^{*} As a 40% solution in Isopropanol

WHAT WE CLAIM IS:-

1. A cosmeric colouring stick composition adapted for application to the lips comprising a polyamide resin which is solid at ambient temperature, a dye soluble in organic solvents and a solvent for said polyamide which solvent is an organic lipophilic surfactant having an HLB number of 3-6.

2. A composition according to claim 1 10 wherein said solvent is an ethoxylated straight chain unsaturated farry alcohol, an ethoxylated branched chain fatty alcohol, a polyhydric alcohol farry acid ester, an ethoxylated unsaturated farty acid amide, an alkanolamine 15 unsaturated fatty acid amide, a hydroxy fatty acid ether of a fatty alcohol, or ethoxylated

lanolin alcohols.

3. A cosmetic colouring composition according to claim 1 in which said solvent is an 20 ethoxylated alcohol baving more than 12 carbon atoms, sorbitan, glycol, a glycerol ester of a farry acid having more than 12 carbon atoms, or an ethoxylated amide of a fatty acid having more than 12 carbon atoms.

4. A cosmeric coloring composition according to claim 1 in which up to 20% by weight of said resin is a resin sold under the Trade

Mark "Versalon".

5. A cosmetic colouring composition ac-30 cording to claim 1 in which landin alcohols are present in an amount not over 25% by weight of said composition.

6. A cosmetic colouring composition as claimed in claim 1 wherein the solvent is 35 diethoxy oleyl alcohol, triethoxy oleyl alcohol,

pentaethoxy lanolin alcohols, tricthoxy hexadecyl alcohol, ethoxylated isostearyl alcohol, diethoxy cetyl alcohol, propylene glycol monoridinoleste, glyceryl monoricinoleste, sorbitan momooleate, sorbitan sesquioleate, asostearic acid esters, triglycerol monolaurate, triglycerol monooiezte, trigiycerol dioiezte, hexagiycerol monooleate, hexagiyeerol dioleate, decagiyeerol dioleste, sorbitan trioleste, polyglycerol oleste, diethoxy linoleic amide, pentaerboxy lanolin ether, diethanolamine unsaturated fatty acid amides, or oleyl sarcosine.

7. A cosmetic colouring composition according to claim 1 in which the amount of resin is 21-50% by weight of said composi-

tion. 8. A composition according to claim 7 wherein the amount of resin is 10-35% by weight of said composition.

9. A cosmetic colouring composition according to claim 3 in which the solvent for said polyamide is a solvent for said dye.

10. A cosmetic colouring composition according to claim 8 in which the amount of resin is 20-25% by weight of said com-

11. A cosmetic colouring composition according to claim I substantially as hereinbefore described.

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